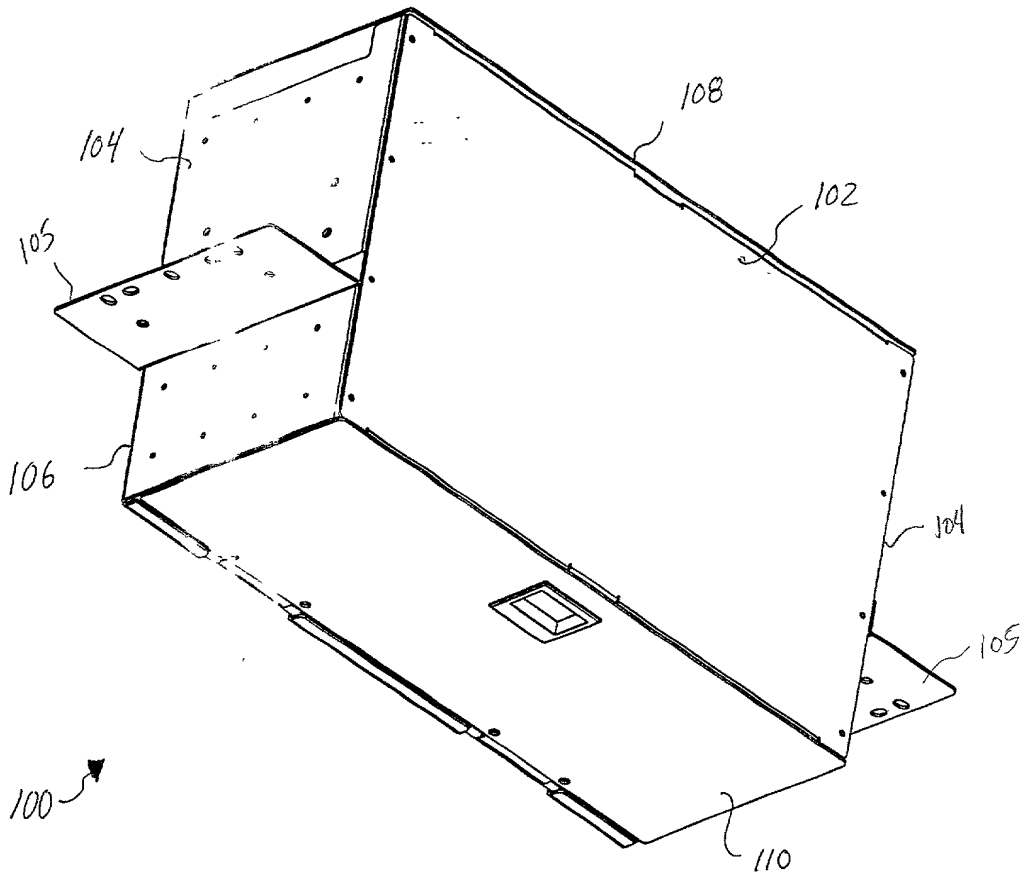


RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 1



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

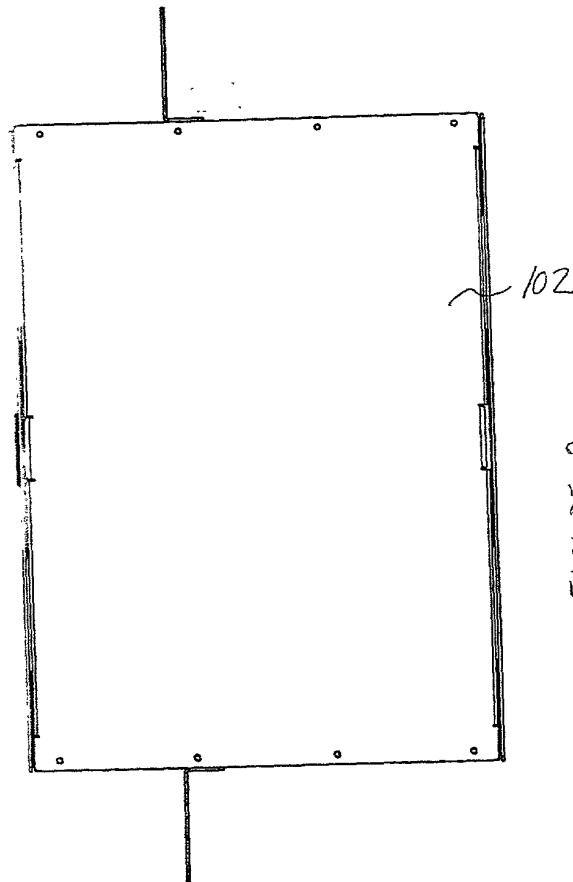


FIGURE 2

FIG. 2

10024104-121701

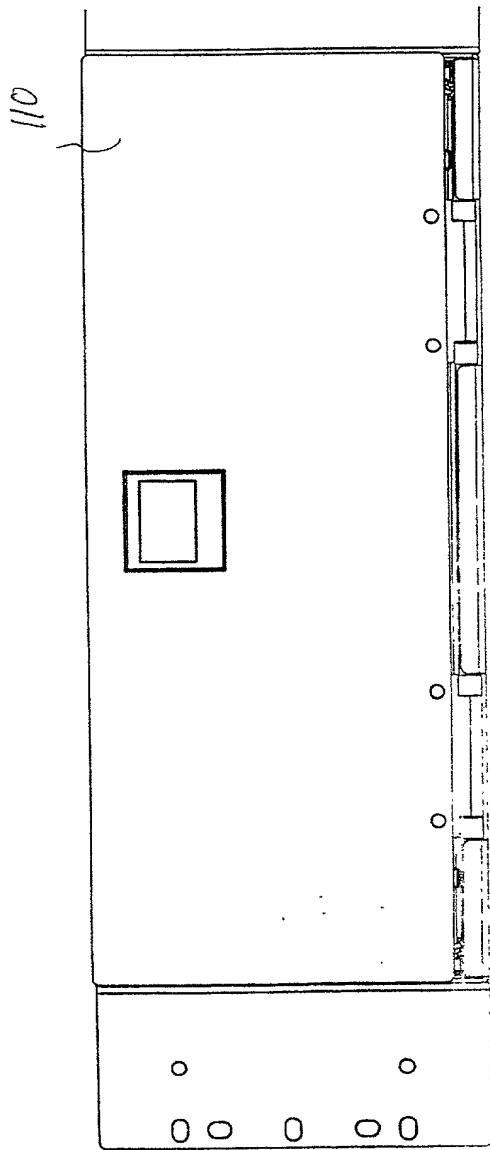
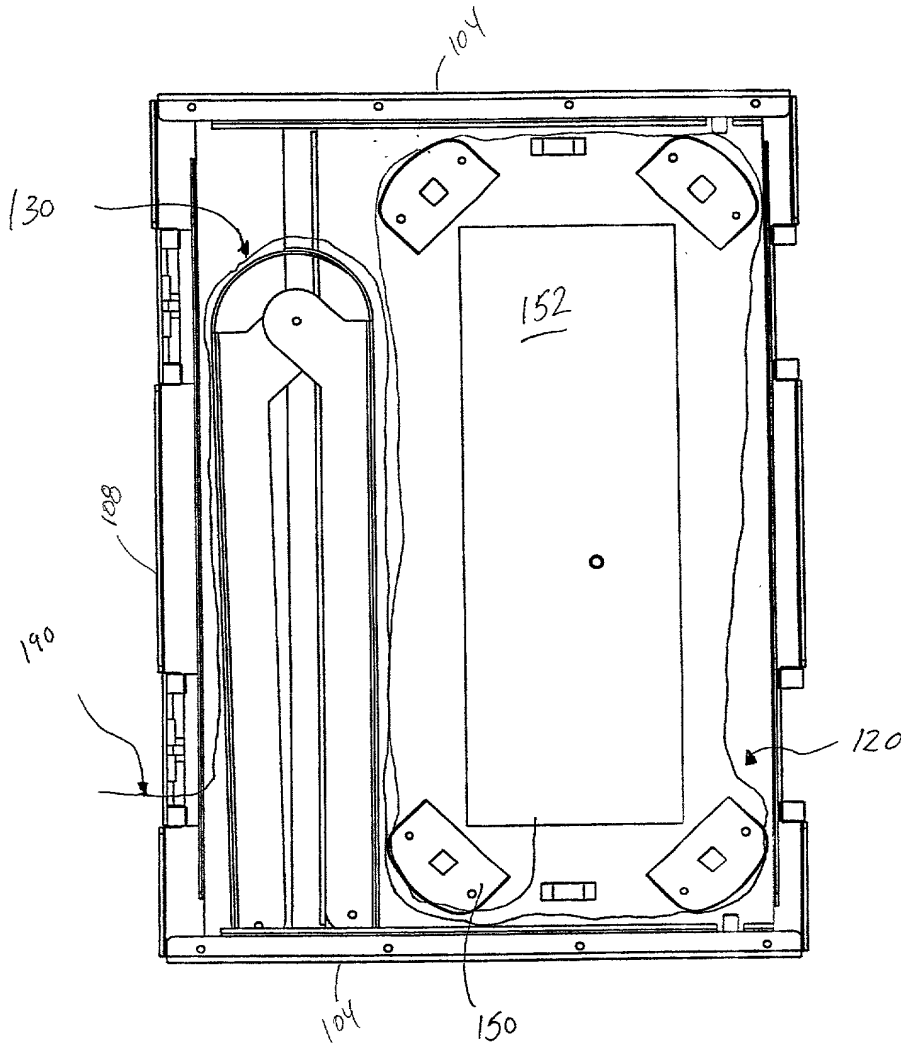


FIGURE 3

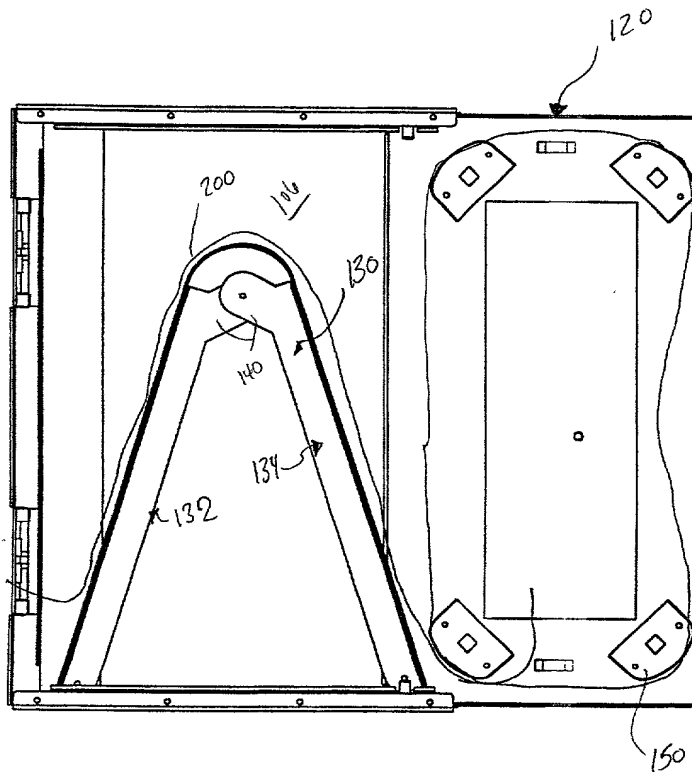
RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

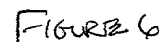
FIGURE 4



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 5





RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 7

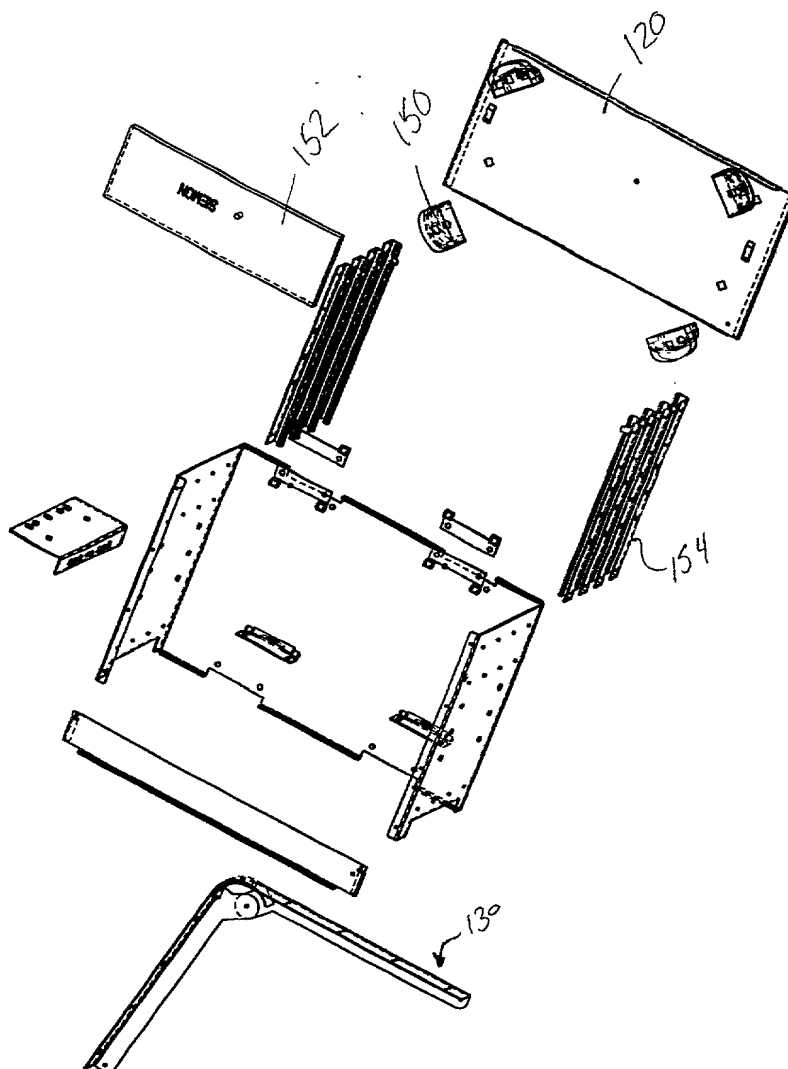


FIGURE 7

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 8

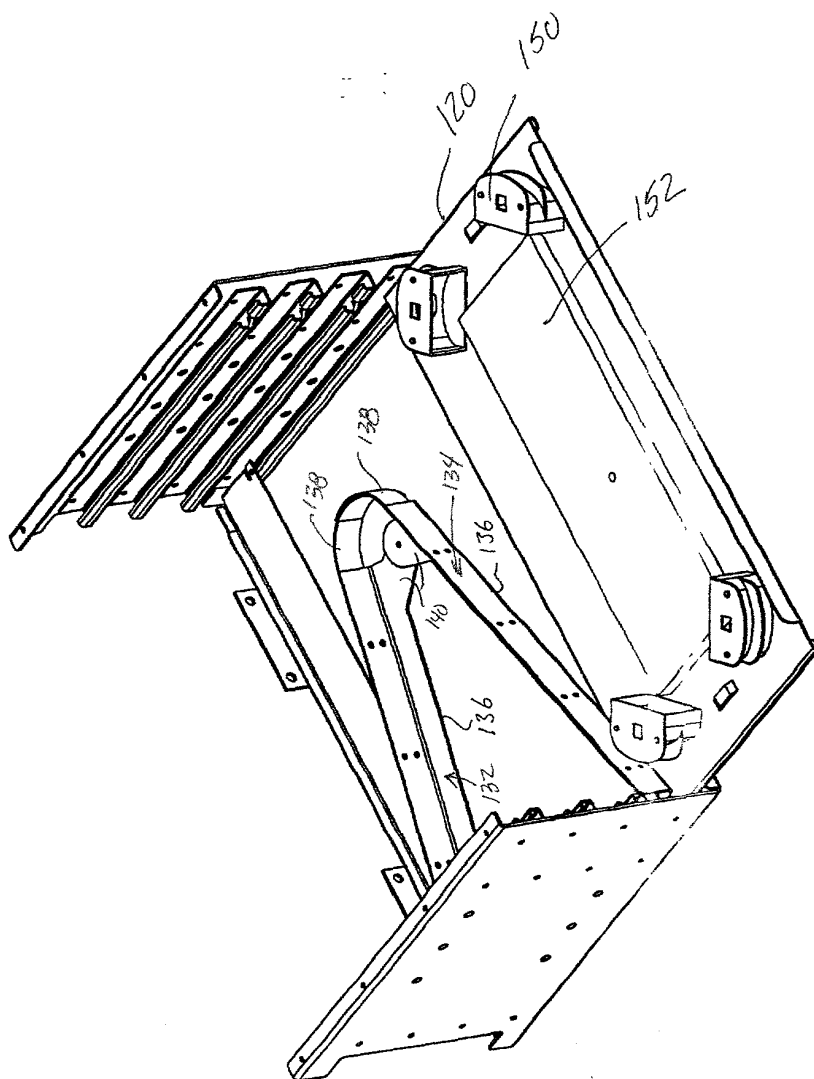


FIGURE 8

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

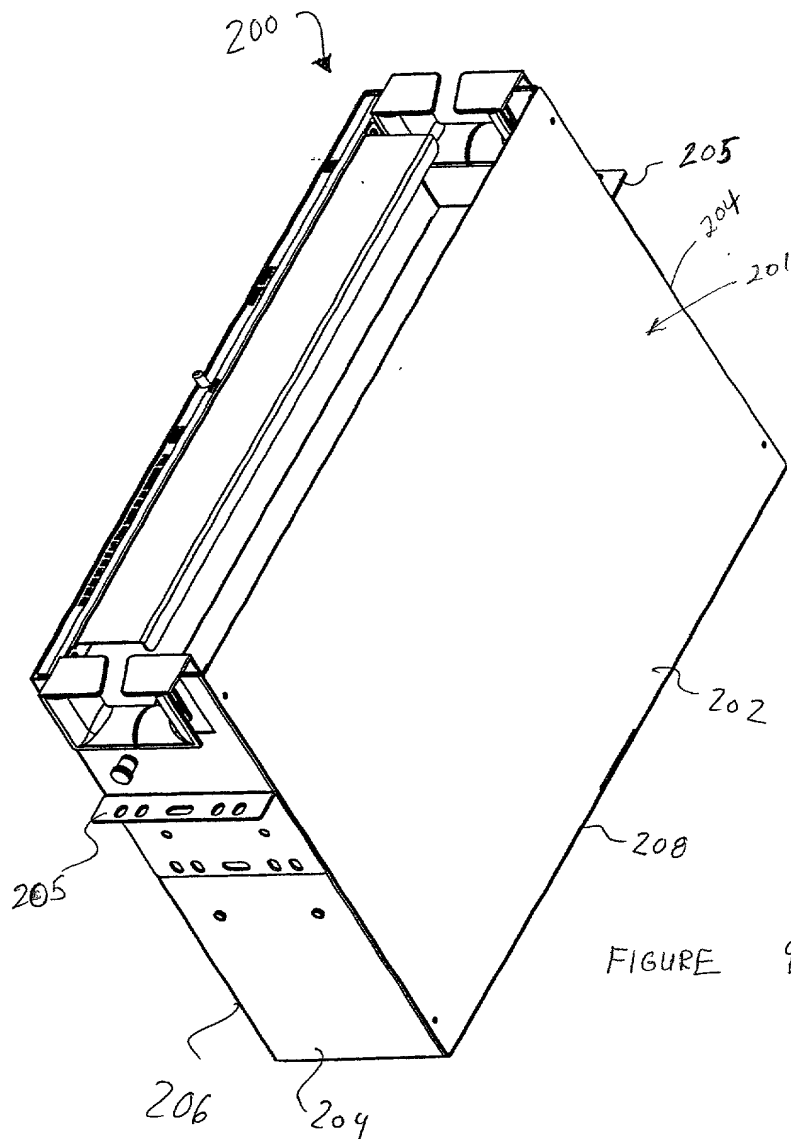


FIGURE 9

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

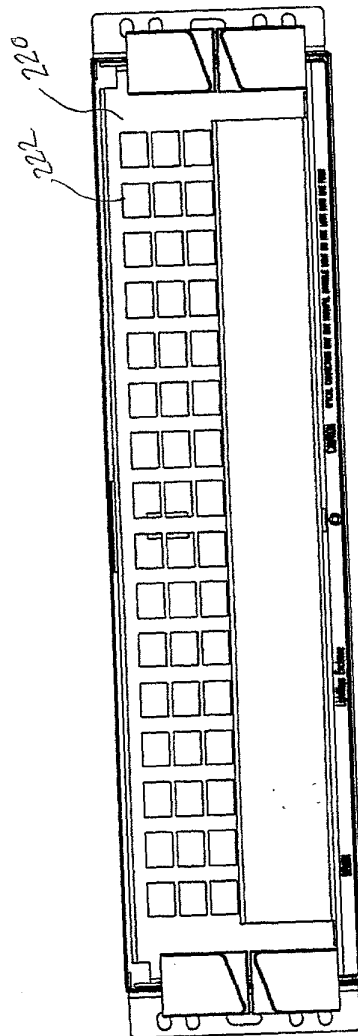


FIG. 10

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

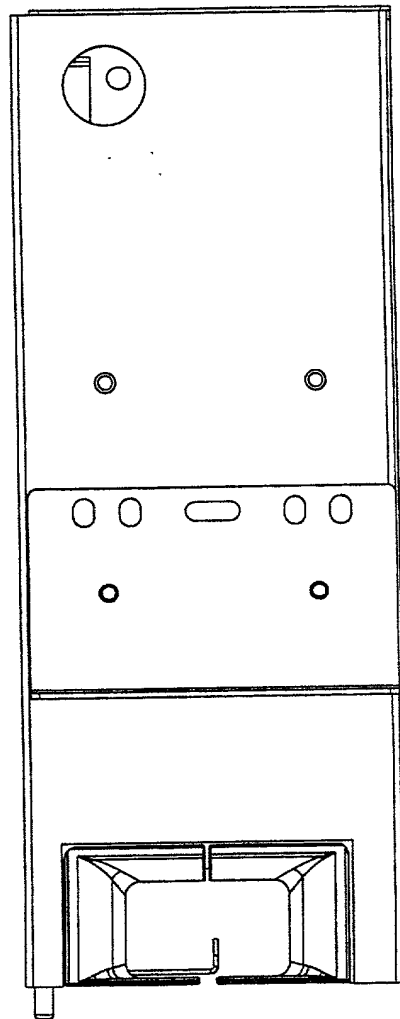


FIGURE 11

FIGURE 11

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

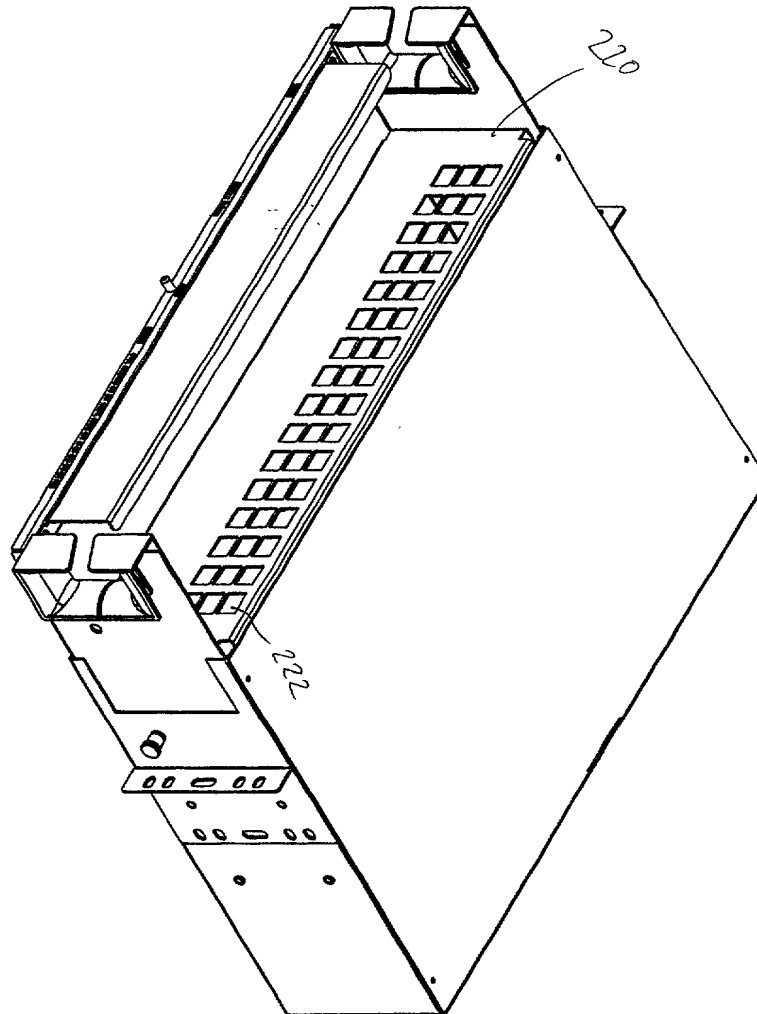


FIGURE 12

10024104-131701

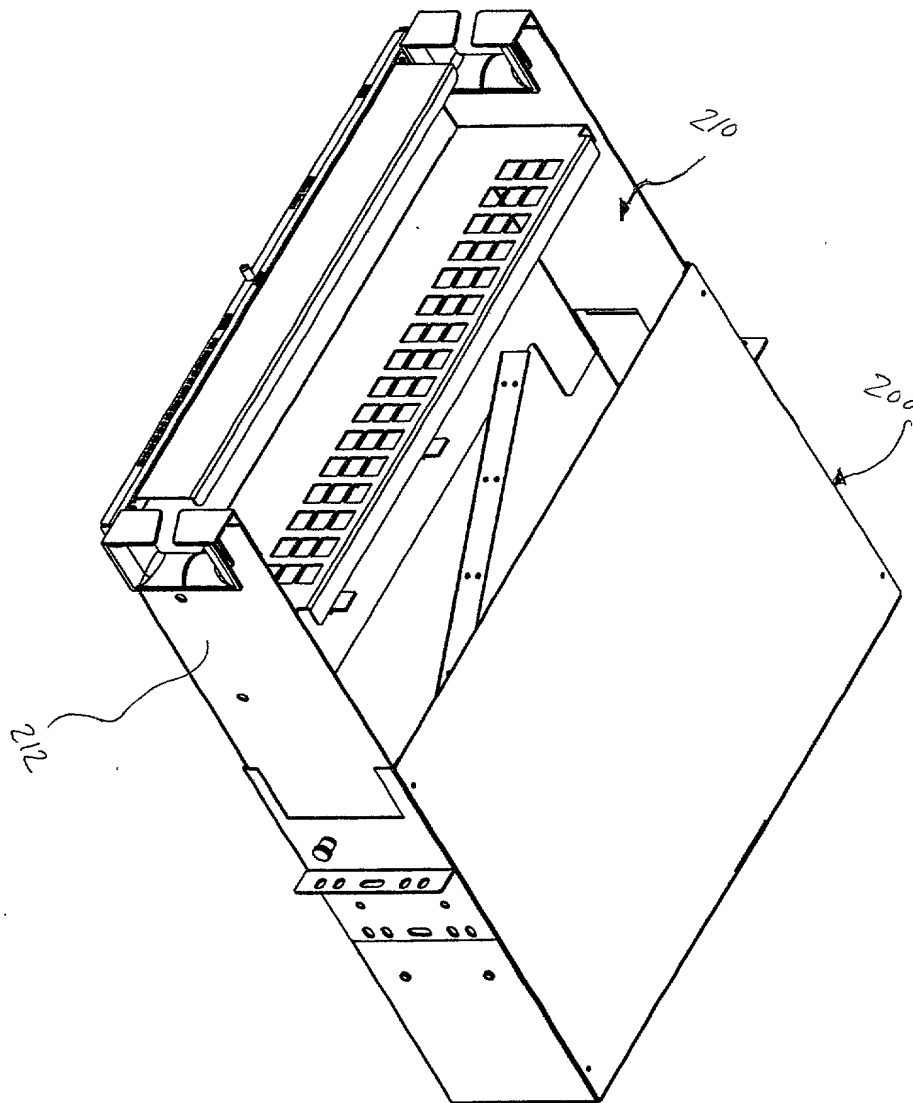


FIGURE 13

10024104-21301

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

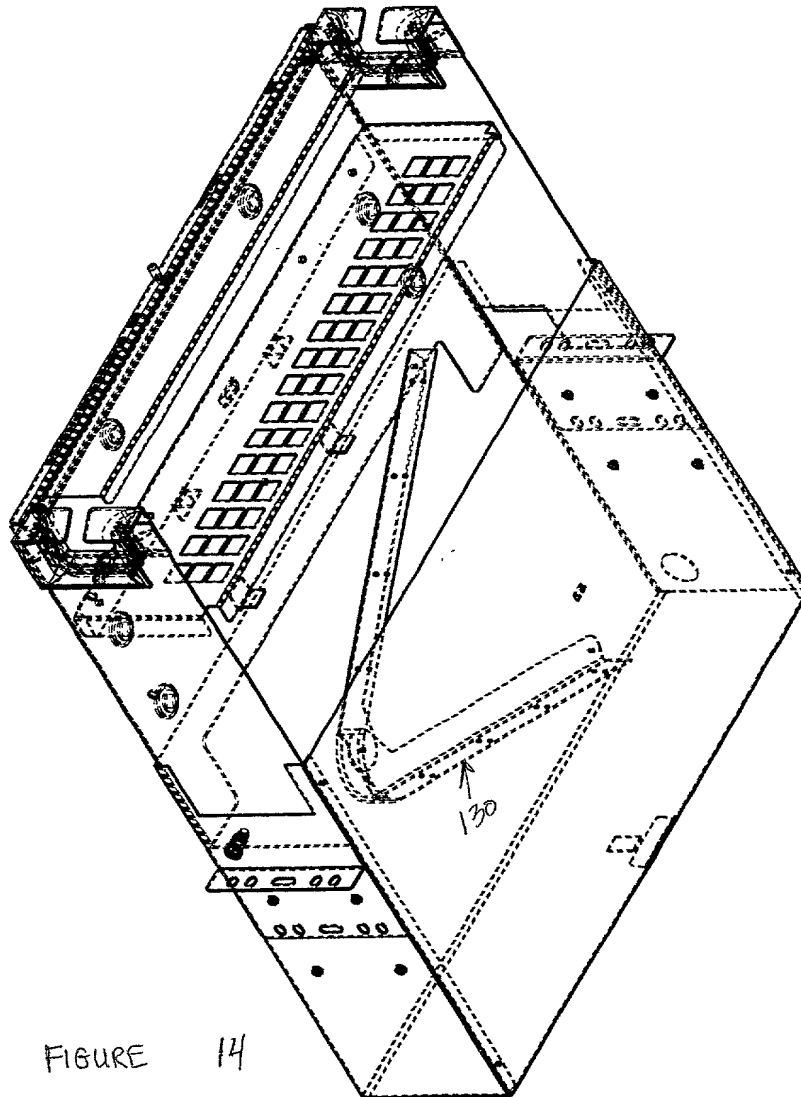
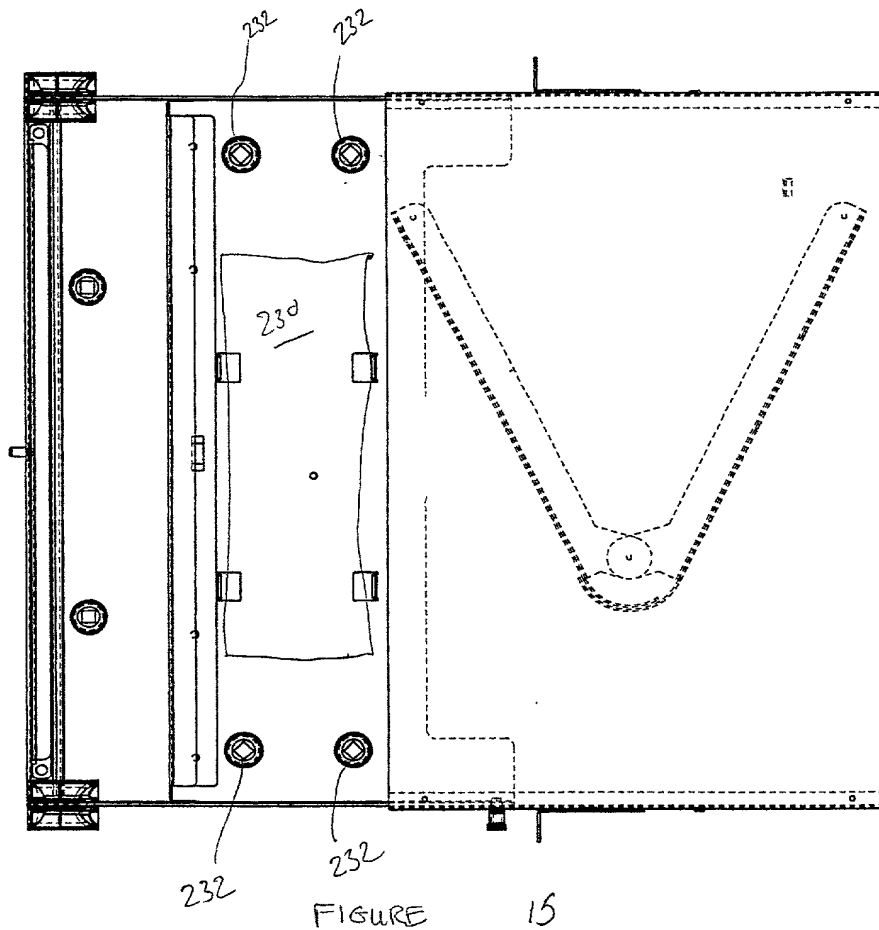


FIGURE 14

10024104-121701

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 15



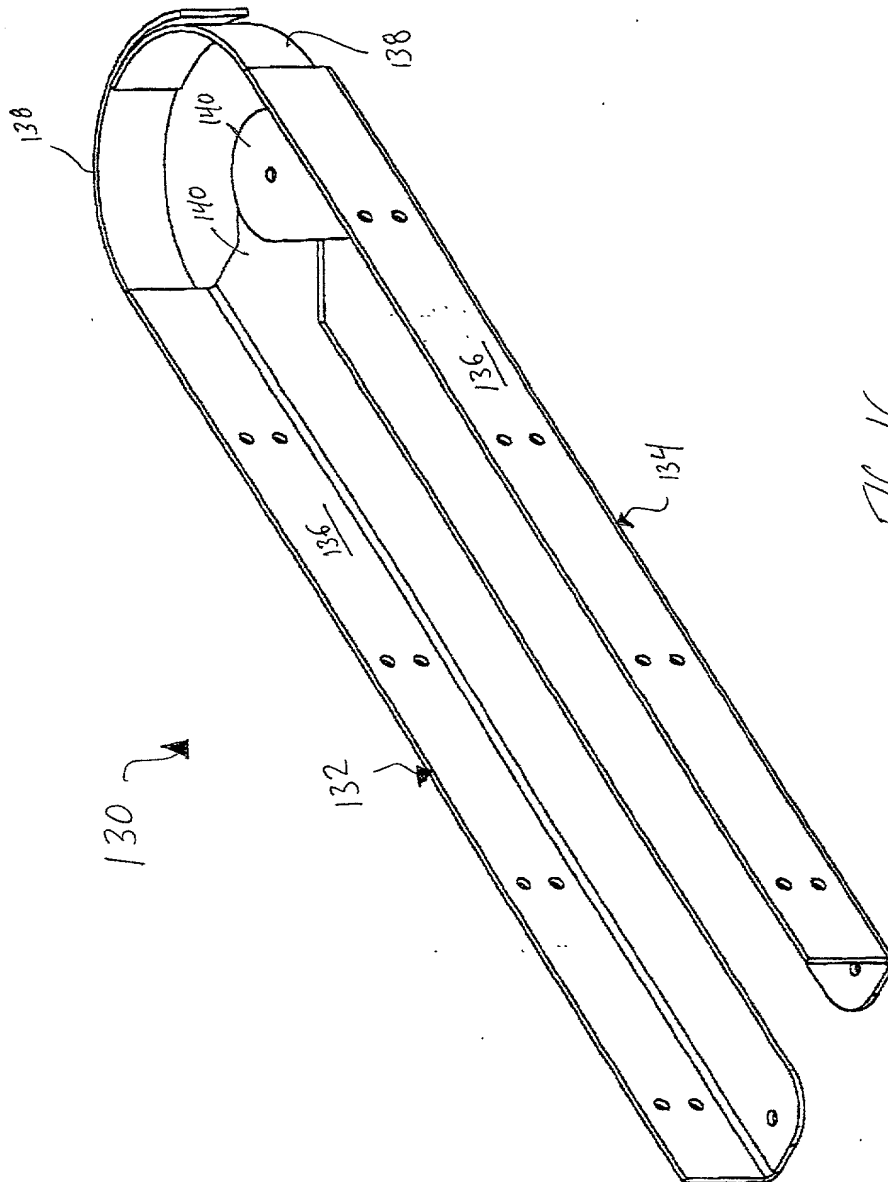


FIG. 16

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

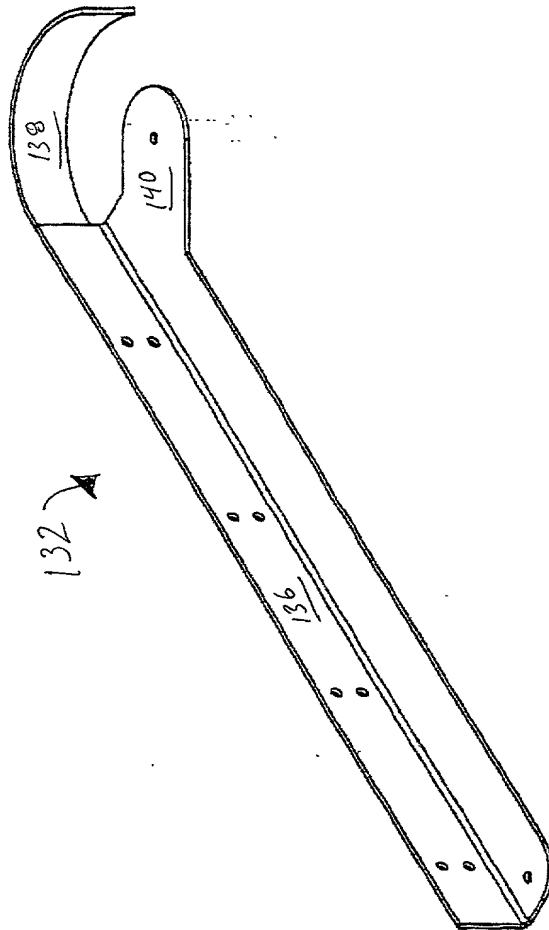


FIG. 17

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

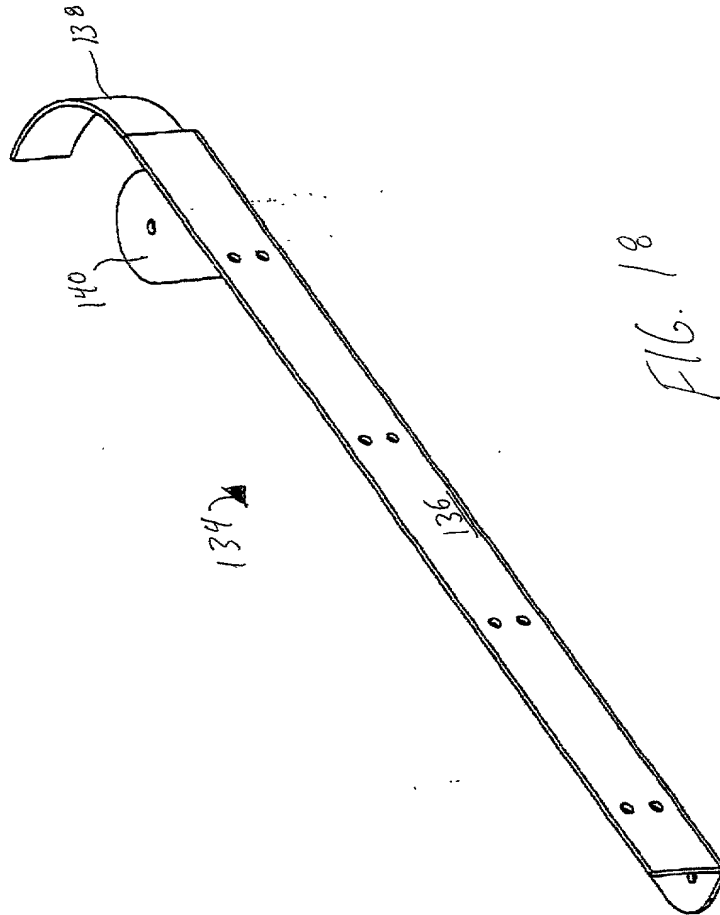
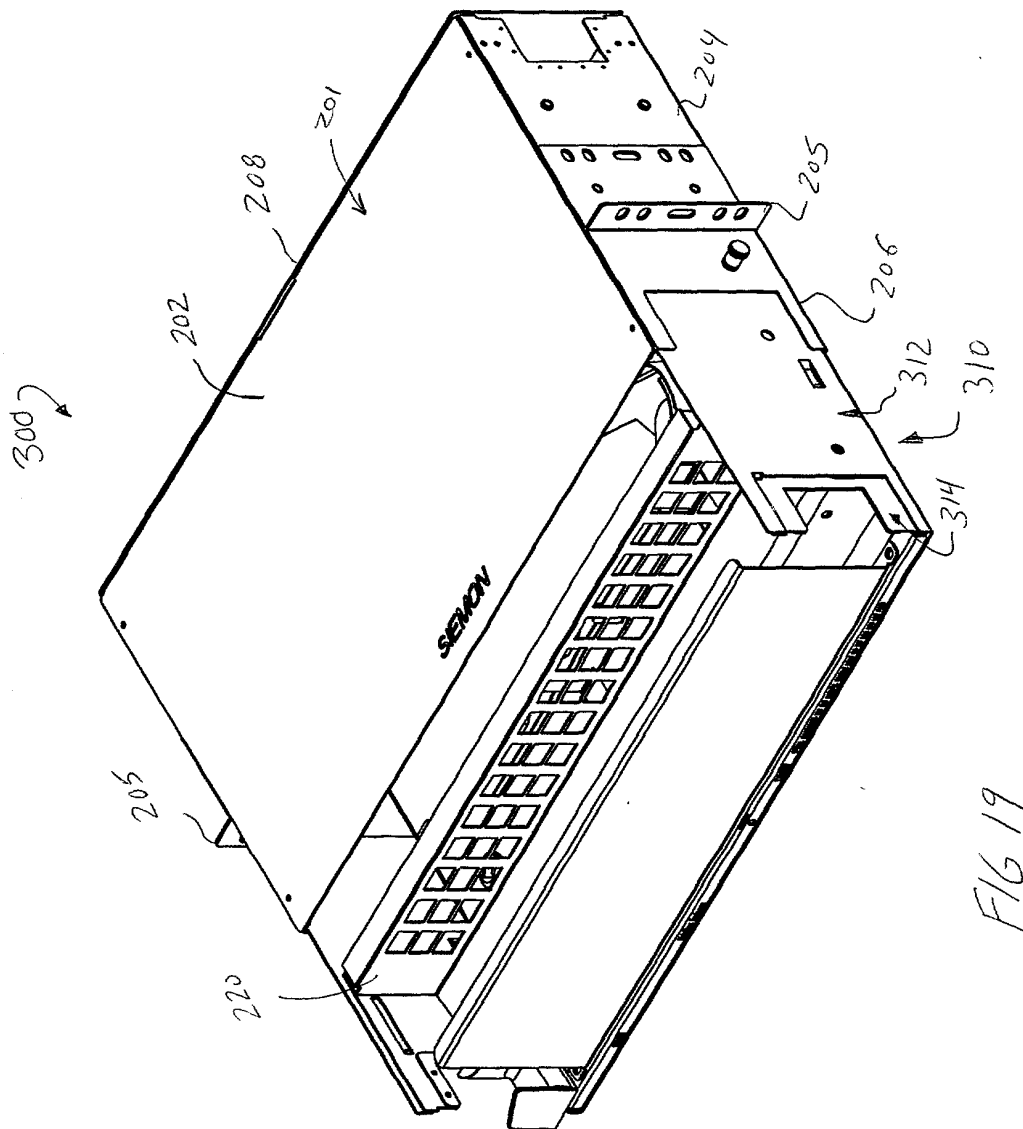
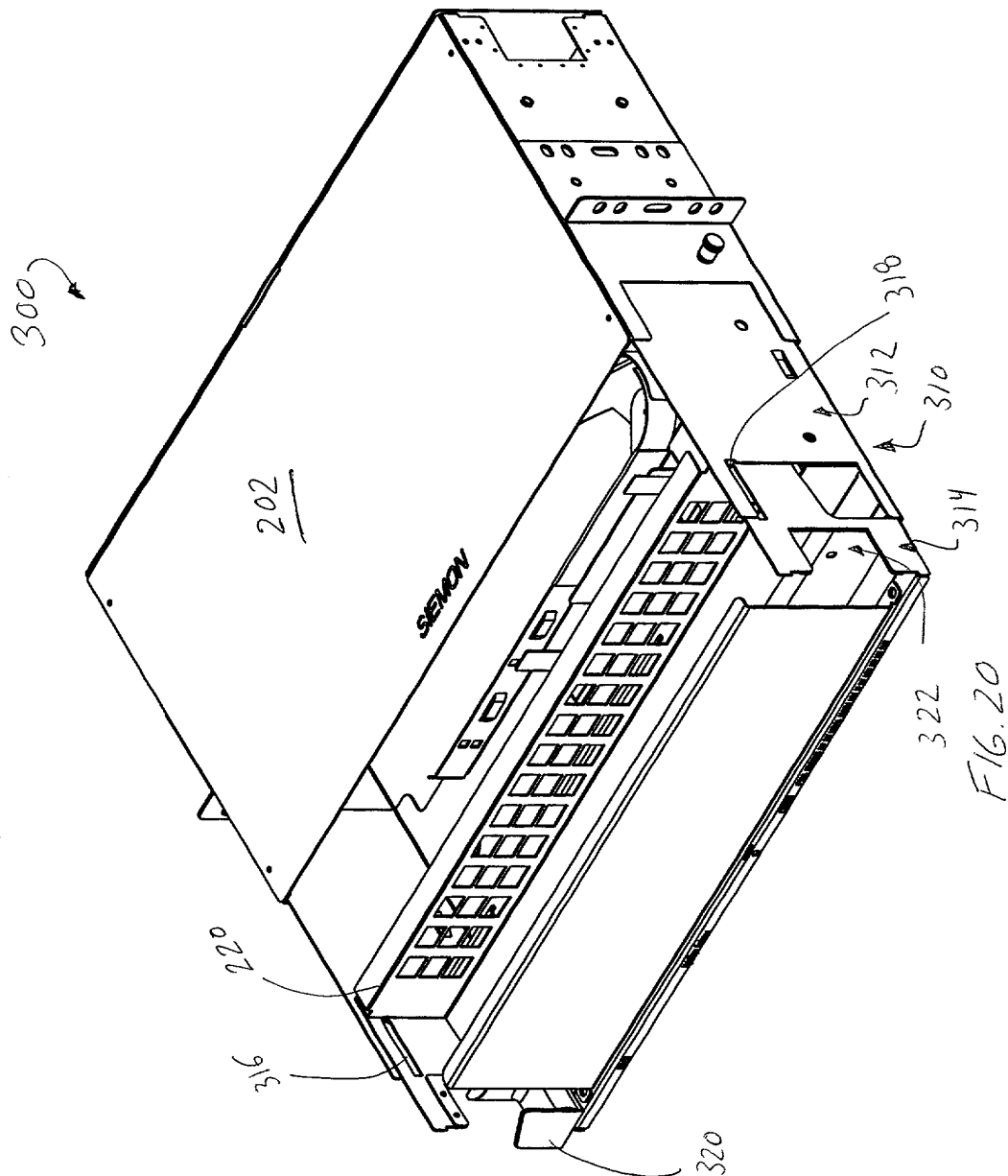


FIG. 18

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090





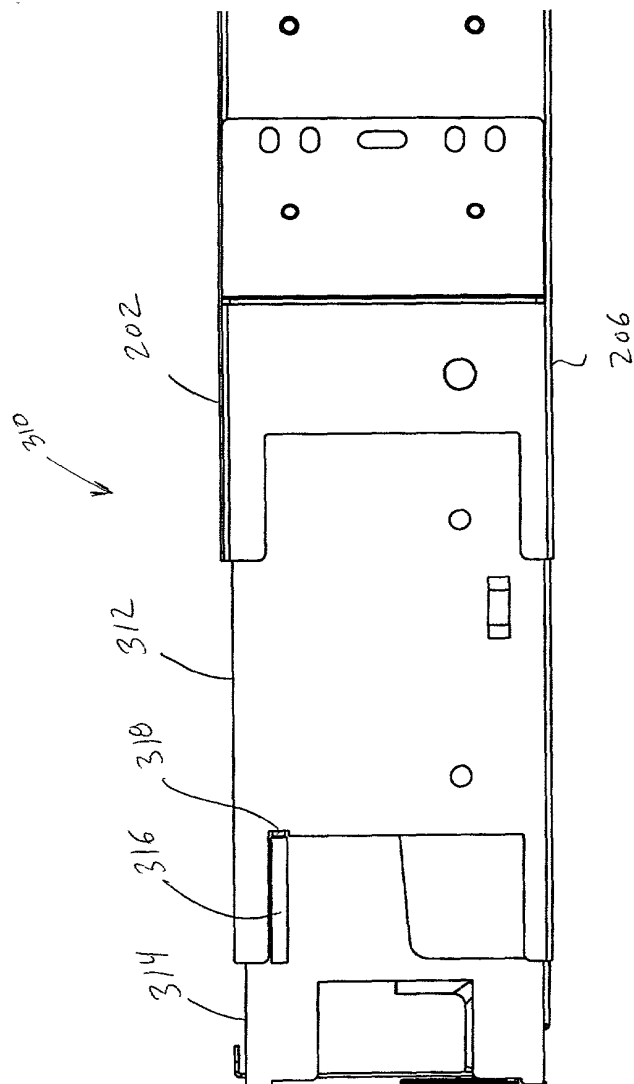


FIG. 21

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

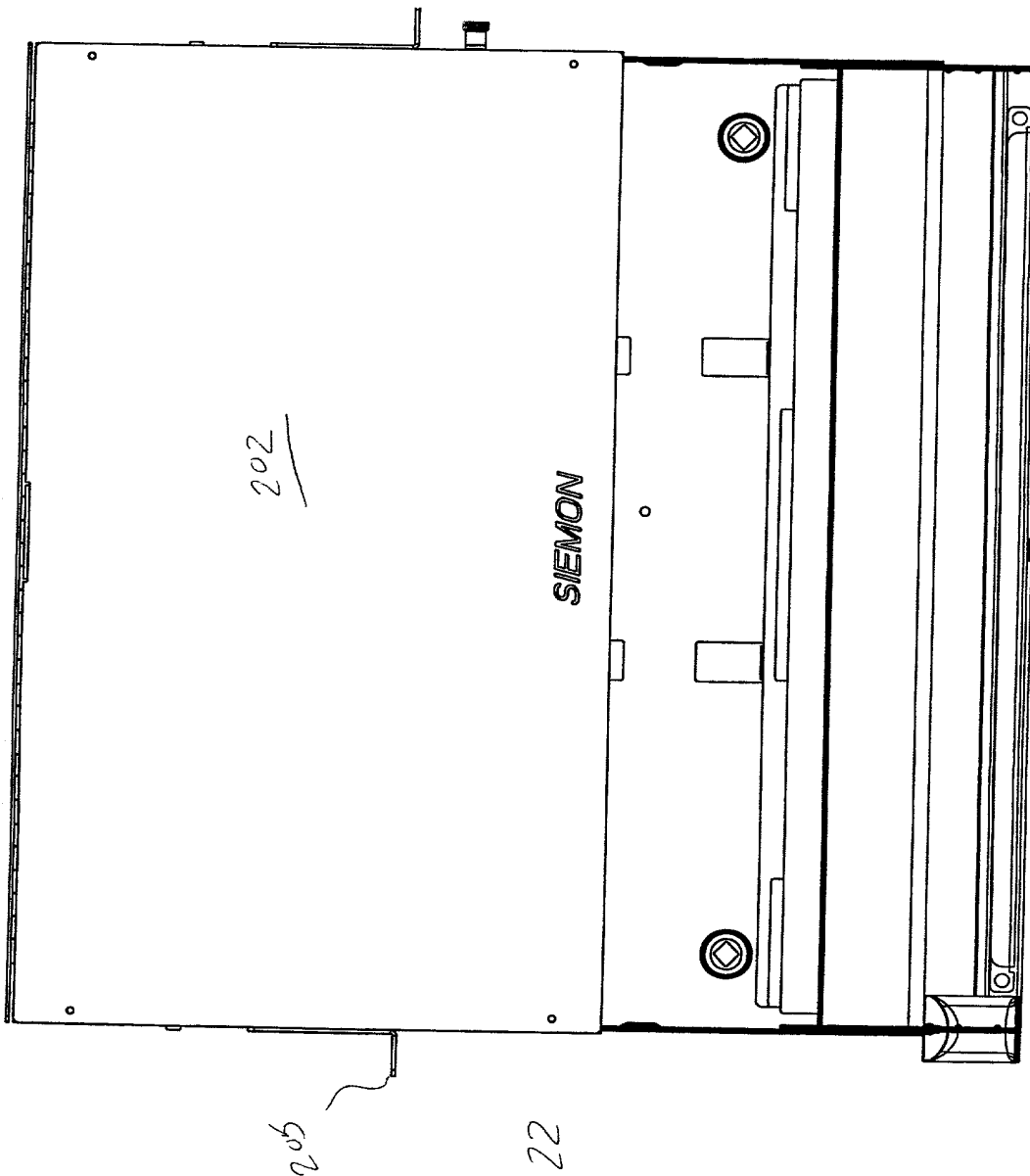


FIG. 22

Figure 1 consists of 12 diagrams, labeled (a) through (l), arranged vertically. Each diagram illustrates a stage in a chemical reaction process, likely involving the interaction of a gas phase with a solid surface. The diagrams show various chemical species and their interactions:

- (a) H_2O and H_2 are shown near a surface.
- (b) H_2O and H_2 are shown near a surface.
- (c) H_2O and H_2 are shown near a surface.
- (d) H_2O and H_2 are shown near a surface.
- (e) H_2O and H_2 are shown near a surface.
- (f) H_2O and H_2 are shown near a surface.
- (g) H_2O and H_2 are shown near a surface.
- (h) H_2O and H_2 are shown near a surface.
- (i) H_2O and H_2 are shown near a surface.
- (j) H_2O and H_2 are shown near a surface.
- (k) H_2O and H_2 are shown near a surface.
- (l) H_2O and H_2 are shown near a surface.

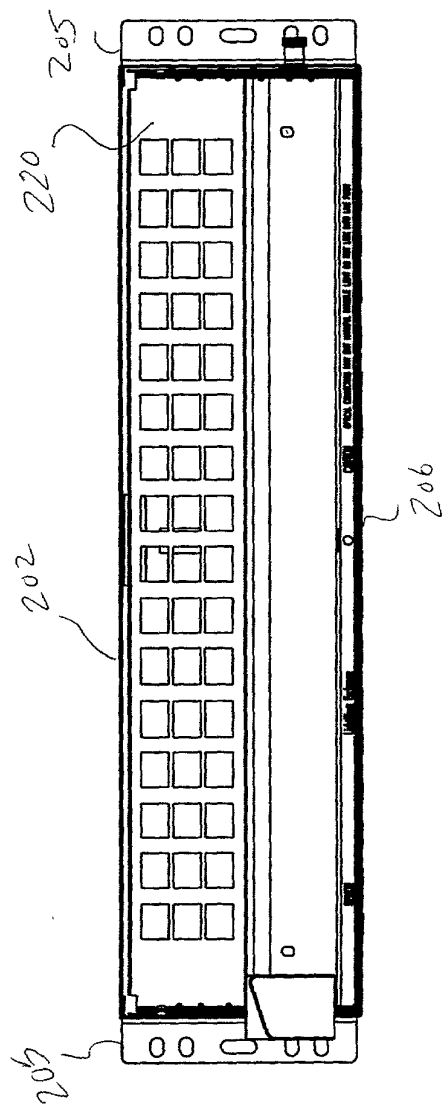


FIG. 23

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

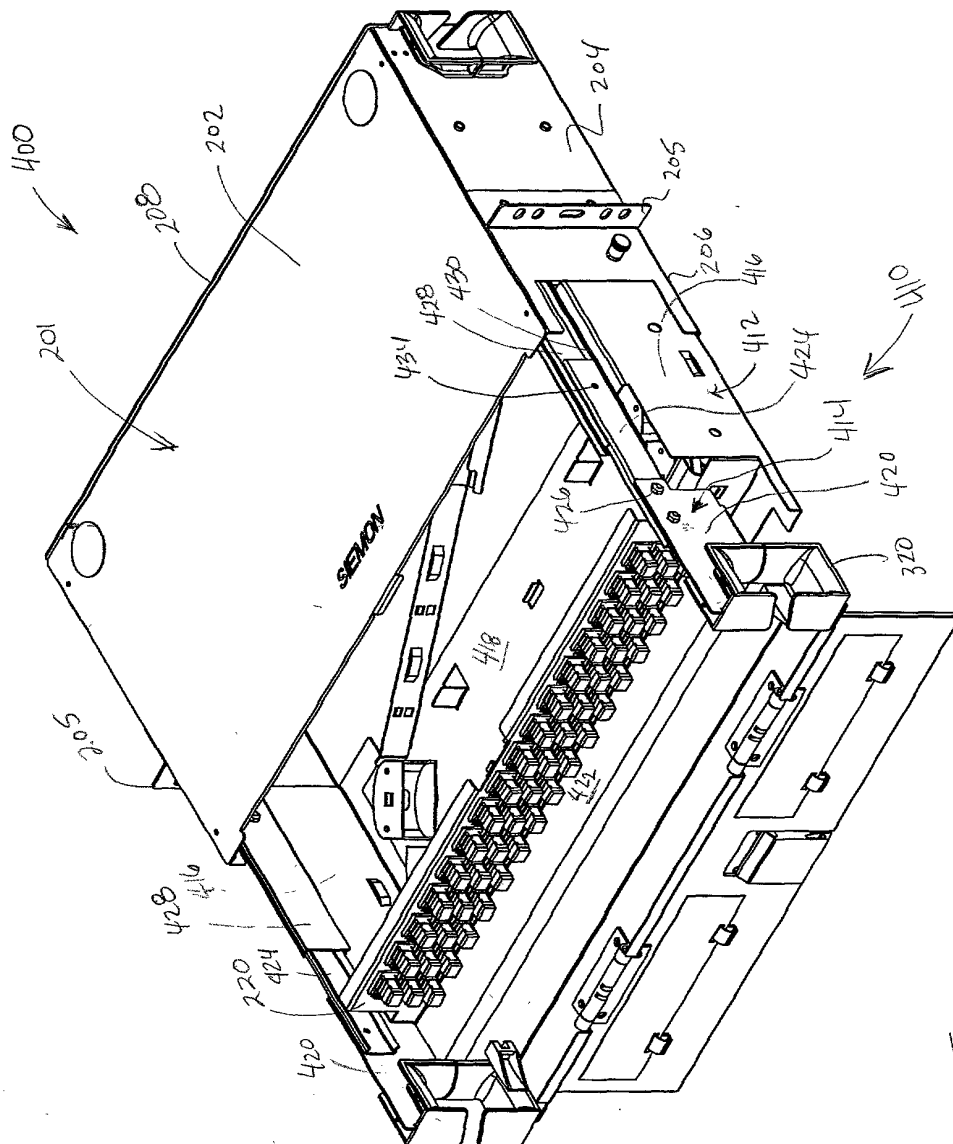


Figure 24